I hereby certify that this correspondence is being transmitted to the United States Patent and Trademark Office facsimile number 571/273-8300 Number of pages:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor: Carl Staelin et al

Serial No: 10/698,667 Filed: **October 31, 2003** Group Art Unit: 2861

Examiner: Nguyen, Thinh H.

Confirmation No. 1031

Title: Ink Thickness Consistency in Digital Printing Presses

Attorney Docket: 200311281-1

Response to Restriction Requirement

Sir:

This is in response to the restriction requirement mailed January 10, 2006, wherein the claims were grouped to the following categories:

- An apparatus and method comprising estimating an ink thickness I. control parameter based on current and past measurement of a state of the digital printing press. (figs. 1, 4, and 5).
- A method comprising generating an estimation model of П. developer voltage from past measurements of developer voltage and certain state parameters of the digital printing press. (fig. 2).
- An article for a processor comprising memory encoded with data ш. for causing the processor to generate and apply an estimation model of developer voltage from past measurements of developer voltage and certain state parameters of a digital printing press. (figs 3 and 6).

In response to the restriction requirement Applicant elects Group I (figs 1, 4, and 5).

Respectfully submitted,

Reg. No. 35,931

Telephone: 650/236-4868

IP Administration P O Box 272400

Hewlett-Packard Company

Fort Collins, CA 80527-2400